

VACMS TRANSACTIONS

VACMS-MMIS INTERFACE





Old and New Interface

Old Interface

 Buffer was designed to send transactions between 2 Mainframes (ADAPT and MMIS) using TCP/IP protocol on dedicated communication lines

New Interface

 VaCMS-MMIS is designed to send transactions using the IBM MQ (message queue) component on SOA (Service-oriented Architecture)



Transactions from VaCMS

VaCMS completes the member eligibility and generates triggers that send the various transactions to MMIS for member enrollments.



ADD Transaction: (A)

Add a new MMIS Case and new MMIS Member

ADD Transaction: (E)

 Add a new MMIS Case member & attached an Existing MMIS Member

ADD Transaction: (F)

Add a new MMIS member to an Existing MMIS Case



Reinstate Transaction: (R)

Reinstate inactive member

Cancel Transaction: (X)

 Cancellation of Member Eligibility/ Aid Category



Change Transaction: (C)

Changes in Case Data

Change Transaction: (C)

• Changes in Member Data

Change in Aid Category Transaction: (U)

• Retroactive or Prospective AC changes. VaCMS do not send a cancel transaction followed by Reinstate.



TPL Add Transaction: (T)

Add TPL policy information

TPL Change Transaction: (L)

Change TPL policy information

TPL Delete Transaction: (Z)

• Delete TPL policy information



MCO Add Transaction: (M)

• Add MCO

MCO Change Transaction: (N)

Change MCO



PP Add/Change Transaction: (P)

Add/Change PP information

PP Cancel Transaction: (Q)

Cancel PP information

PP Void Transaction: (W)

Void PP information



ID Card request Transaction: (D)

• Request replacement ID card for Member



VaCMS Inquiry Transactions

Browse Transaction (B)

• Browse request for Member

Case/Member Inquiry Transaction (I)

• Case/ Member inquiry transaction